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CCT "HP" Divider Blocks

When You Can't Afford Failures or Downtime!

For All Engine & Compressor Applications

FEATURES:

▶ **Positive Lubrication to Cylinders/Packing:**

"CCT-HP" divider blocks give you the closest piston to valve tolerance in the world! 80 to 90 millionths-of-an-inch assures you precision lubrication of vital components, plus superior piston stalling for positive shutdown of the system if any lubrication points plug.

▶ **O-Ring Seals on Outlet Sections:**

Eliminates thread sealants on outlets to assure exceptional sealing and ease of assembly.

▶ **Reduced Torque for Mounting Screws:**

Reduce torque for mounting blocks on base section. (65 in. lbs.) assures leak free operation to 7,500 PSI.

▶ **Wide Range of Piston Sizes:**

Enables efficient design for cylinder and packing lubrication quantities.

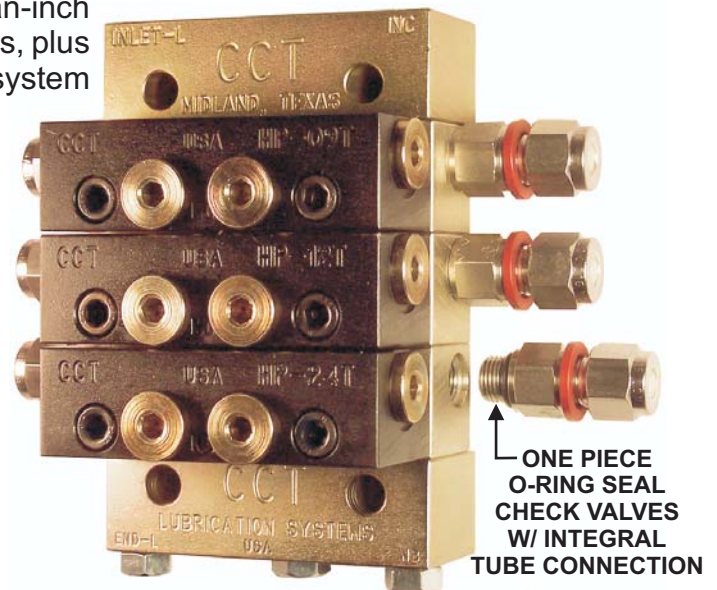
▶ **One Piece O-Ring Seal Outlet Checks:**

Reduce leak paths and assures reliable operation of divider dlock.

Made in USA



2 Year Warranty



**5 YEAR WARRANTY
ON BASE PLATE CHECK VALVES**



Compressors are running longer and harder in our industry, which is why proper lubrication is EXTREMELY critical..... And that's what "CCT-HP" divider blocks are all about.

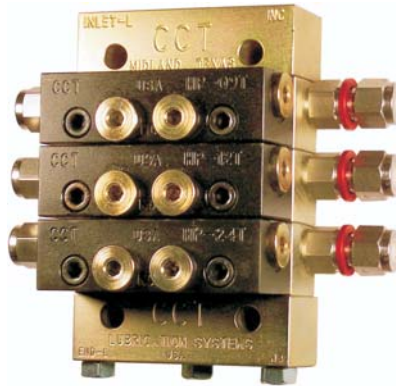
CC Technology "proflo" Lubrication Systems
"PROTECTING COMPRESSORS WORLD WIDE"

CCT "HP" Divider Block

Description, Specifications and Accessories

CCT Divider Blocks Are Available in More Piston Sizes Than Any Divider Block Manufacturer in the United States. This Ensures the Correct Quantity of Oil is Injected to Your Lubrication Points.

PART #	DESCRIPTION	OUTPUT In ³
HP-6T	.006 twin	.006
HP-6S	.006 single	.012
HP-9T	.009 twin	.009
HP-9S	.009 single	.018
HP-12T	.012 twin	.012
HP-12S	.012 single	.024
HP-15T	.015 twin	.015
HP-15S	.015 single	.030
HP-18T	.018 twin	.018
HP-18S	.018 single	.036
HP-21T	.021 twin	.021
HP-21S	.021 single	.042
HP-24T	.024 twin	.024
HP-24S	.024 single	.048
HP-30T	.030 twin	.030
HP-30S	.030 single	.060

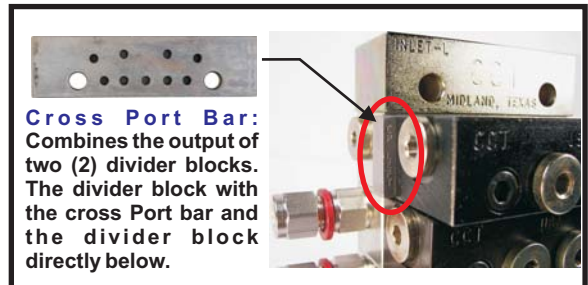


**Base Plate
Ordering Information**

Max Outlets	Divider Blocks	Part Number
6	3	BP3T
8	4	BP4T
10	5	BP5T
12	6	BP6T
14	7	BP7T
16	8	BP8T

CCT divider block assemblies consist of three (3) to eight (8) working sections, one (1) inlet section, an intermediate for each divider block needed for the assembly, and one (1) end section. A single assembly can feed from one (1) to sixteen (16) lubrication points.

Individual blocks marked "T" for "Twin" provide separate outlets to inject oil into two (2) lubrication points. Individual blocks marked "S" for "Single" are drilled internally to combine both outlets to double the output of lubrication to a single lubrication point.



Accessories for All Divider Block Assemblies

O-Ring Seal Outlet Plug:
Plug Unused Baseplate Outlets
Part # 18PP

O-ring sealed plug

NeoMag Cycle Indicator:
Visual Indication of the Divider Block Piston Movement to Monitor System Operation and Oil Usage

NeoMag Cycle Indicator

Part # NMT for: CCT, Graco/Trabon, Ariel, Lubriquip & SB Divider Blocks.
Part# NML for Lincoln & Part# NMD for Dropsa

Captured Proximity Switch:
Switch Closure Output to the Control Panel or PLC

Part # TPSO for CCT, Graco/Trabon, Ariel, Lubriquip, & SB Divider Blocks.
Part# LPS for Lincoln & Part# DPS for Dropsa Divider Blocks

Base Plate Outlet Check Valves:
Assures Reliable Operation of Divider Block System & Reduces Leak Paths

Part # 421PR-OR for CCT Baseplates.
Part# 421PR-NPT for Graco/Trabon, SB, Ariel, Lubriquip, Lincoln & Dropsa Baseplates

Base plate o-ring seal outlet check

proflo PF1:
No-Flow Shut Down with Oil Consumption Trending

proflo Jr:
Reliable No Flow Shut Down. Exact Retrofit for the DNFT. 5 Year Battery Warranty

PROTECTING ARIEL COMPRESSORS

Reset Pressure Indicators:
Identifies Lubrication Points with Excessive Pressure to Trouble Shoot the System

Part # TRPI for: CCT, Graco/Trabon, Ariel, Lubriquip & SB Divider Blocks.
Part# LRPI for Lincoln & Part# DRPI for Dropsa